	A LANGUAGE
датологон мя. AB5013626	UR/0044/65/000/004/18035 /18035
70. Matematika, Abs. 4Bl	
hurikov, V. 8.	
the Cauchy problem by the	ne Fubini method
"Ch. zar. Kabardino-Balkarsk.	
a roy in wilem. Volterra equati	Summaria de la companya della companya della companya de la companya de la companya della compan
The following two homogeneous	linear differential equations if order
$f_{n}(y) = \sum_{i=1}^{n} \sigma_{n}(x) g$	yiantly
egy.d	
$L_X(y) = \sum_{k=0}^n x_k \cdot x^{k-1}$	4 Plus ;
	-

"APPROVED FOR RELEASE: 06/12/2000

ACCESSION NR: ARSO13626

where the fundamental system $y_1(x)$, $y_2(x)$, ..., $y_n(x)$ is known. Fig. 1. is known.

$$L_1[y] = \sum_{k=0}^n A_k(x) y^{(m-k)}.$$

where

$$A_k(x) = a_k(x) - \rho_k(x)$$
 $(k=0)$. . 3:

and it to Eq. (3) the method of variation of the arbitrary constants. Use of the arbitrary constants. Use of the sada to a solution of an integral Voltarus study of the sadand kind

$$u(x) = \int_{x_0}^{\xi} K(x, \xi) u(\xi) d\xi + \chi(x)$$

er enjution of Cauchy problem for Eq. (1' with initial conditions

ACCESSION MR: AR5013626 $\sum_{i=1}^n \gamma_i g_i^{(n-k)}(x_i) = y_i^{(n-k)} (1 < k < n)$ The foregoing method was first applied by Pubini to the Bessel equation in order to the asymptotic expansions of Bessel functions of large argument. The formit used for an asymptotic representation of Bessel functions is a strong used the first of the Bessel functions and the first of the Bessel functions are the first of the Same functions.

All the first against the first as the first against the first agains

Cord 3/3

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509130002-1

ACC NR. AP7005598

SOURCE CODE: UR/0413/67/000/002/0029/0029

INVENTOR: Adler, M. V.; Churikov, Ye. P.; Frenk, M. Ts.

ORG: None

TITLE: A turbocooler for air conditioning systems. Class 17, No. 190376

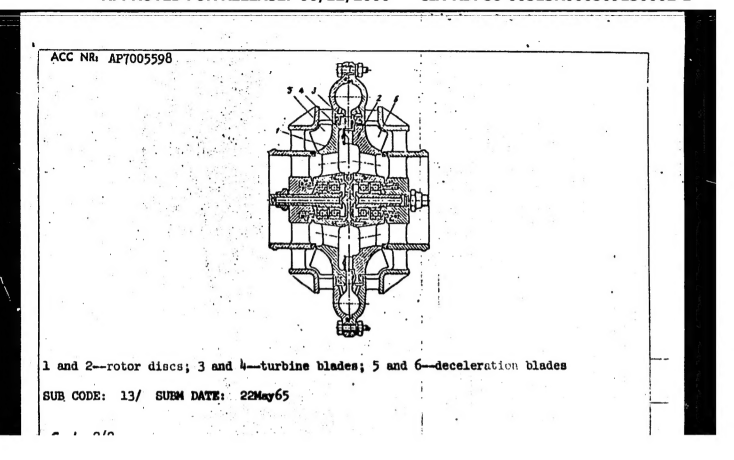
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 2, 1967, 29

TOPIC TAGS: air conditioning equipment, turbine blade, cooling

ABSTRACT: This Author's Certificate introduces a turbocooler for air conditioning systems. The installation contains a sectional housing with guide vane assembly in the plane of symmetry and cantilever axles with discs mounted on them. The operational reliability of the unit is increased without loss of efficiency by reducing the rotational speed. The discs have turbine-type working blades located radially one after the other in the plane of symmetry of the housing at an angle which produces opposing rotation. Deceleration blades are mounted on the external sides of the discs.

Card 1/2

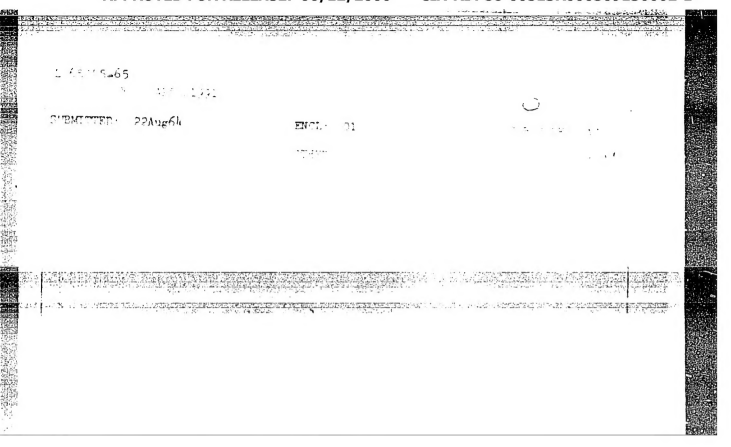
100 - 601 Fro IFRE (00 10 00 10

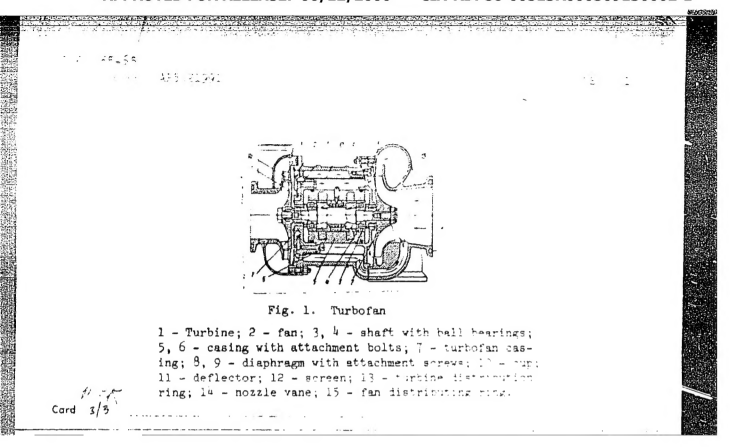


SOURCE CODE: UR/0413766/000/020/0199/0199 ACC NR. AP6035941 INVENTOR: Adler, H. V.; Gorbachev, L. H.; Lapavok, V. S.; Lovchev, S. V.; Sokolov, G. I.; Frenk, H. Ts.; Churikov, Ye. P. ORG: none TITLE: Ventilating unit for aircraft. Class 62, No. 187540 SOURCE: Izobreteniya, promyahlennyye obraztay, tovarnyye znaki, no. 20, 1966, 199 TOPIC TAGS: mircraft cabin environment, mircraft cabin equipment, centrifugal blower air conditioning equipment ABSTRACT: An Author Certificate has been issued for a ventilating unit for aircraft which contains a fan with a drive. To assure the unit's efficient operation in ground-based and airborne applications, the fan is mounted on a separate shaft and is operated by an electric drive through an axial over-riding clutch; a centrifugal clutch is used for operation on turbine drive. [WA-98] SUB CODE: 01, 13/ SUBM DATE: 10Feb64 629.13.01/06 upC: Card .1/1

•

A MH B: Sokolov, G. I.; Adler, M. V.; Borisovets, F	
the formation of the system is actived.	
aircraft conkpit cooling, cooling system	
Application: An Author Certificate has been issued for system of an air-tight cockpit or compartments of an fine space, radial turbines, and a fan, cantilevers the space of the unit categories. For improved cooling and to provide the space in the unit categories in the space of the unit categories in the space of th	a turbofan for the air-cooling aircraft. The unit consists in a second of the unit consists in a second of the cooling aircraft.





KLIMENKO, N.M.; KRYLOVA, Ye.N.; MIKHALEVA, N.M.; CHURIKOV, Yu.I.; DYATKINA, M.Ye.

Computation of dicentric coulomb integrals including 3d-, 4s-, and 4p orbitals. Zhur. struk. Skhim. 6 no.3:407-421 My-Je 165.

1. Institut obshchey i neorganicheskoy khimii imeni N.S. Kurnakova AN SSSR i Moskovskiy institut tonkoy khimicheskoy tekhnologii imeni M.V. Lomonosova.

PIVEN: P.K., red.; BARYSHNIKOVA, N.I., red.; PROTOPOPOVA, V.M., red.; IVANOVA, Yu.I., red.; CHEREPANOVA, N.A., red.; KOSTKO, R.P., red.; PETROVA, O.Ye., red.; SYCHEVA, G.F., red.; CHURIKOVA, A.K., red.; POZDEYEV, A.P., tekhn.red.

[Economy of Tyumen Province] Narodnos khoziaistvo Tiumenskoi oblasti. Omsk. Gos.stat.izd-vo. 1958. 198 p. (MIRA 12:3)

KOSTOMAROV, V.N.; GURLEVA, S.I.; CHURIKOVA, E.K.

Protecting veneer raw material from cracking and decay. Der. prom. 12 no.10:21-23 0 '63. (MIRA 16:10)

ZAFRANSKIY, Yu.N.; BANDURINA, K.V.; CHURIKOVA, I.A.; Prinimala uchastiye: BAZANOVA, N.I.

Vapor - liquid equilibrium of the system isopropylbenzene - α -methylstyrene. Zhur.prikl.khim. 37 no.1:230-231 Ja '64. (MIRA 17:2)

1. Krasnoyarskiy zavod sinteticheskogo kauchuka.

CHERDYNTSEV, V.V.; ALEKSEYEV, V.A.; KIND, N.V.; FOROVA, V.S.; ZAVEL'SKIY, '.S.; SULERZHITSKIY, L.D.; CHURIKOVA, I.V.

Radiccarbon data of the Laboratory of the Geological Institute of the U.S.S.R. Geokhimiia no. 12:1410-1422 D 65 (MIRA 19:1)

1. Geologicheskiy institut AN SSSR, Moskva. Submitted April 20, 1965.

IVANOV, A.G.; KRUCHINIHA, Ye. V.; FONKIN, F.F.; CHURILIN, A.A.; TRUSOVA, L.P.; ASTROV, Ye. I.; BIRYUKOVA, V.N.

Increasing the performance and operational indices of saws. Der. prom. 7 no. 5:8-12 My *58. (MIRA 11:7)

CHURILIN, I.

24080 CHURILIN, I. Tvorchestvo (O Tokarenovatore N. Funtikove. Ocherk). Rodnoy
Kray (Kalinin), No. 3, 1948. (Na obl.: 1949), S. 89-107.

SO: Letopis, No. 32, 1949.

DAVYDOV, Samuil Uriyevich; KOPYLOVA, Anastasiya Korneyevna; SAFONOV, Anatoliy Fedorovich; CHURILIN, I.N., red.; POLYACHEK, Ya.G., red.; SHVETSOV, V.G., red. 12d-va; KOZLENKOVA, Ye.I., tekhn. red.

[Technology, sanitation and hygiene of sausage production]
Tekhnologiia, sanitariia i gigiena kolbasnogo proizvodstva.
Moskva, Izd-vo TSentrosoiuza, 1962. 151 p. (MIRA 15:4)
(Sausages) (Meat industry—Hygienic aspects)

What should a meat combine be like? Mias.ind.SSSR 31 no.3:7-11. 160. (MIRA 13:9)	
1. Gosstroy SSSR.	
(Meat industry)	

CHURILKIN, N.

What were the results of the contest for factory designs in the meat industry? Mias.ind.SSSR 32 no.2:23-29 '61. (MIRA 14:7)

1. Gosstroy SSSR.

(Meat industry) (Factories—Design and construction)

SUVOROV, G.; KHINKIS, A.; CHURILIN, M.

First to win the title. Metallurg 6 no.7:27-29 Jl '61.

1. Magnitogorskiy retallurgicheskiy gombinat.
(MIRA 14:6)
(Magnitogorsk--Metallurgical plants)

CHURILIN, M.A.; PSHENICHNYY, L.V.

Features of the spatial distribution of endogenic mineralization in relation to intrusions. Razved. i okh. nedr 27 no.10:15-22 0 *61. (MIRA 15:3)

1. Zapadno-Sibirskoye geologicheskoye upravleniye. (Ore deposits)

CHURILIN, Nikolay Erastovich; GLINNER, R.G., nauchm. red.; MORSINA, L.A., red.

[Handbook on the organization and equipment of the technological study room in enterprises for the production of rubber goods; methodological textbook] Rukovodstvo po organizatsii i oborudovaniiu tekhnologicheskogo kabineta na predpriiatiiakh po proizvodstvu rezinovykh izdelii; metodicheskoe posobie. Moskva, Vysshaia shkola, 1965. 74 p. (MIRA 18:7)

CHURILIN, N.S.

[Chemical foam dampers for locomotive boilers] Khimicheskie penogasiteli dlia parovosnykh kotlov. Noskva, Gos. transp. zhel-dor. izd-vo, 1953. 23 p.

(NLRA 6:10)

(Locomotive boilers)

VEUENKIN, S.G., professor; KHLEBNIKOV, G.K., kandidat tekhnicheskikh nauk; CHURILIN, N.S., kandidat tekhnicheskikh nauk.

CHERITH IS

Using sulfurous diesel fuels in TE2 diesel locomotives. Vest.TSNII
MPS no.1:13-18 57.

(Locomotives-Fuel consumption)

(MLRA 10:3)

I 1) 238_66EWT (m)/T WE ACC NR: AP6001463	
500 NCE CODE: UR/0231/65/000/008/0023/0024	
AUTHOR: Churilin, N. S. (Candidate of technical sciences); Stepanova, V. V.	
ORG: none	
TITLE: Existent gums in diesel fuels 55	
SOURCE: Moscow. Vsesoyuznyy nauchno-issledovatel skiy institut zheleznodorozhnogo transporta. Vestnik, no. 8, 1965, 23-24	
TOPIC TAGS: diesel fuel, fuel gumming property, test method	
ABSTRACT: A rapid, simple, and convenient colorimetric method of estimating existent gums in diesel fuels has been developed. The method consists of cator solutions formulated to match the colors of fuels with various existent colorimetric method taken to the time-consuming 12-hr conventional method the	
equipment and no special skills. The method is designed for fresh fuels free of organic dyes. The existent gum range of the method is <20 to> 100 mg/100 ml fuel. the original article. It is claimed that widespread acceptance of this method will exclude the possibility of receiving low-quality fuel.	
Card 1/2 UDC: 625.282—843.6:621.436.1	

EUB CODE: 21/	SUBM DATE:	none/	ATD PRESS:	4173				0	
• .					•	. ; .			
	•		•				• •		
							••••		
						· · · ·	•		
						•			
1				•					
				٠		• • • • • • • • • • • • • • • • • • • •	. ,		
- ,		•		•					
2/2						•			
		7 6 1							

CHURILIN, S.N., kandidat tekhnicheskikh nauk.

An effective agent. Nauka i shizn' 20 no.12:31 D '53.

(MLRA 6:12)

(Locomotive boilers)

ADERTEHIN, P.G.; CHURTLINA, Yu.G.

Change in the mineral phosphate content in drying soils. Nauch. dokl.vys.shkoly; biol.nauki no.4:196-200 165.

(MIRA 18:10)

1. Relomendovana kafedroy pochvovedeniya Voronezhskogo gosudarstvennogo universiteta.

TIKHOVA, Ye.P.; CHURILINA, Yu. G.

Effect of subsciling on the physicochemical and physical properties of soils on the "Razdol'ye" State Farm in Voronezh Province. Nauchdokl. vys. shkoly; biol. nauki no.3:199-203 60.

(MIRA 13:8)

1. Rekomendovana kafedroy pochvovedeniya Voronezhskogo gosudarstvennogo universiteta. (Voronezh Province--Soils) (Tillage)

ADERIKHIN, P.G.; TIKHOVA, Ye.P.; CHURILINA, Yu.G.

Phosphorus forms in the soils of Central Chernozem Provinces. Pochvovedenie no.7:68-74 Jl 64. (MIRA 17:8)

1. Voronezhskiy gosudarstvennyy universitet.

CHURILKIN, N.

Motion pictures. Sel', stroi. 12 no.3:3 of cover Mr 158,

(MIRA 11:3)

1. Glavnyy inzhener otdela tekhinformatsii Gosstroya SSR. (Motion pictures in industry)

CHURILKIN, N., insh.

Film about new techniques in mine building. Shakht.stroi. no.12:31
58.
(MIRA 11:12)
(Mining engineering) (Motion pictures in industry)

 $\vec{I} >$

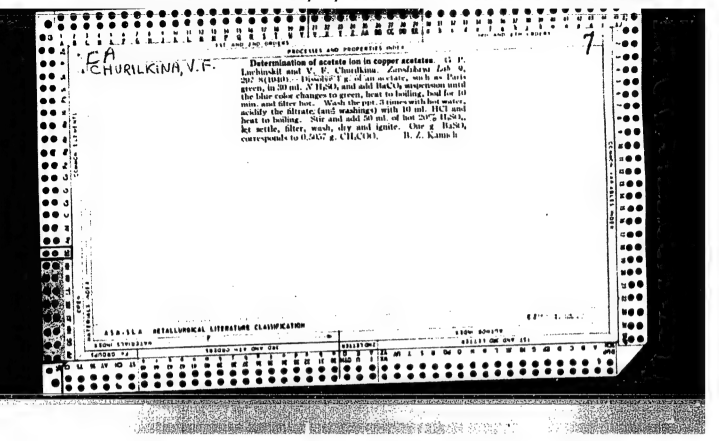
CHURILKINA, V., kand. tekhn. nauk

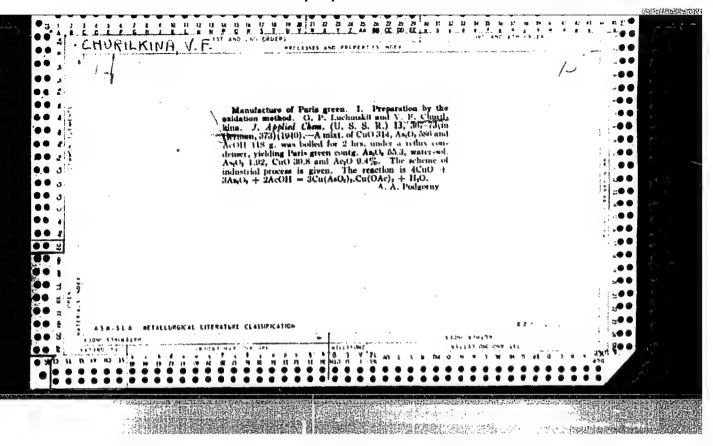
They should sparkle. Izobr. i rats. no.4:21,33 '63.

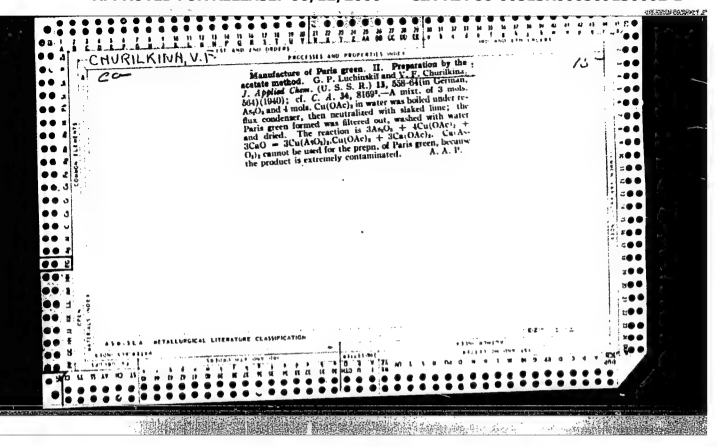
(MIRA 16:7)

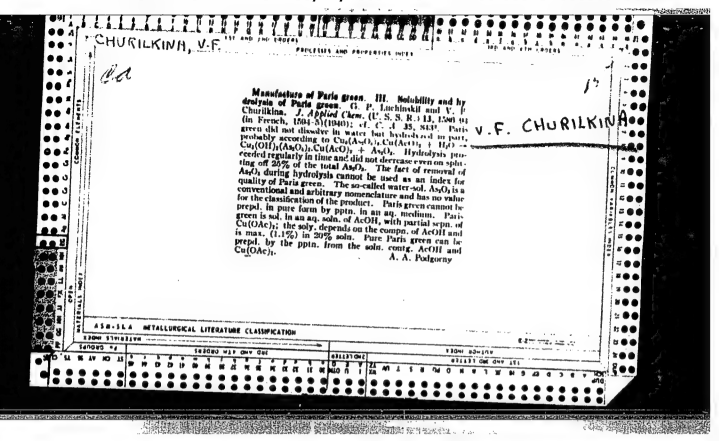
1. Zaveduyushchaya laboratoriyey bytovoy khimii Nauchnoissledovatel'skogo tekhnokhimicheskogo instituta.

(Windows-Cleaning)









CHURILKINA, V.F.

between printed the printed and the second of the second

Influence of the abrasive composition on polishing properties of buffing paste. Trudy NIIKHP no.4:32-36 156. (MIRA 11:4) (Abrasives)

CHURILOV, A.A.

ROZENTRETER, B.A.; CHURILOV, A.A.

Use of narrow-range equipment units in the Donets Basin. Ugol'
33 no.4:8-14 Ap '58. (MIRA 11:4)
(Donets Basin--Coal mining machinery)

3		olesnyth plotting 3,000	day of th. M. :	fibeers.	is of salen- tining In- platting	ita, the o methods, exploita-	Mipsonta of fation	of the			1148 103		ă	mess 136	9 81	365		b-	
TON SOW AGE		torombdeniy loping and To	Tesponding Namber, USSE Anadamy of Mouse: Th.F. Pasil'yev; Tech. Md.:	ore mining en	on the resultinetting and or ploping and or	of soci deposite to the social	Metherised of tion and expl the developm	a in the area ining method tion of alse	. The artiol rights referen	#04/38##	dertain Observed Regularities in Ground Swelling by Shaft Work in the Donbass	rumbacher, V.F., and L.A. Zvorykin. Study of Wall Stress Con- ditions for Medanised Support in the Mosbass [Moscow Basin]	W.F. Amalytical Method of Defermining the Basic a for Coal Shafts	desentrater, B.A. Technique of Determining the Length of a Longwall for Flat Coal Sems of Small and Moderate Thisim	bas'mieh. I.A. Establishing Emilage Bransters in Eydreulis - Geal Exploitation of Flat Sems of Average Eniomess	paent of an A	Stopes on Steeply		
PRASE I BOOK RIPLOITATION	alab ogomic	sersboth me less in Devel d-vo AF SSSR, inserted.	seponding Man	or seel and	bers of the blems of devok is divided	exploitation of and surfaction tyles applied tral condition	the prepara the prepara problems in he draining	o open pit m. he determina book is dedi	and bibliogr		egularities i he Donbass	in. Study of in the Mosbi	od of Determi	termining the	ige Armaeter	Pastors in the Development of Readings, or Stallroads	in Vorking 8		
PRASE 1 NO	Detitut	Minytiya 1 r milita frob Moscow, Is Frata siip	al'nikov, Corre l'Publishing Re	S Intended !	tion of arts uoted by men Assn on pro	When and principles and principles and principles are the contractions and contractions are the contractions are t	lopment, and devoted to deposite, t	Anomaly), the EMA ores, the Malage The	this	Domt.)	n Observed R fe Work in E	L.A. Zvoryk Lied Support	lytical Methol Sherh	philque of D	Lishing Emil	le Pastors	re Approach he Donbase		
	a nauk Man.	Problems Geryth (Sol. 11 Deposits) Printed.	. N.V. Mal.	This book 1	The solled the south	is developing the first for de	Part II 1	ak Remetical Better Ten	ind by diag.	eiemtific Probleme (Comt.)	. P. Certain	for Menhand	ers for Coal	T. B.A. To	I.A. Ratebl plaitation o	A. H. Variab	L.A. Selecti		
14(5)	Park I			THE CALL			278		8 8	iontific	Partov, I.P. Co	di tions	blemolain, -	Sontrate Longwal	Sea L	brresov, A.R.	The state of	5	

ROZENTRETER, B.A.; USTINOV, M.I.; CHURILOV, A.A.; POPOVA, Ye.G.; POSAZHENNIKOVA, N.A.

Problems of planning mines with a block layout of opening up the deposit in the Donets Basin. Gor. i ekon. vop. razrab. ugol'. i rud. mest. no.1:82-94 '62. (MIRA 16:7) (Donets Basin-Mining engineering)

Methodology of a computed calculation of the cost of 1 tkm transported along stratified haulage drifts in steep seams of the Donets Basin. Gor. i ekon. vop. razrab. ugol'. i rud. mest. no.1:140-145 (62. (Donets Basin-Mine haulage-Costs)

ROZENTRETER, B.A., doktor tekhn.nauk; GOLOMOLZIN, V.I., kand.tekhn.nauk; KURNOSOV, A.M., kand.tekhn.nauk; USTINOV, M.I., gornyy inzh.; CHURILOV, A.A., gornyy inzh.; MASHKOVTSEV, I.L., gornyy inzh.; POSAZHENNIKOVA, N.A., gornyy inzh.

Determining the parameters of a mine in working a series of thin and medium—thick flast seams. Nauch.soob.Inst.gor.dela 7:6-17 '61. (MIRA 15:1)

(Donets Basin-Mining engineering)

CHURILOV, A.A., kand. tekhn. nauk

Determination of the expediency of joint mining of two steep seams. Nauch. soob. IGD 20:81-88 '63. (MIRA 16:10)

(Coal mines and mining)

KURNOSOV, Anatoliy Mikhaylovich, kand. tekhn. nauk; ROZENTRETER,
Boris Aleksandrovich, doktor tekhn. nauk; USTINOV,
Mikhail Ivanovich, kand. tekhn. nauk. Prinimali uchastiye: CHURILOV, A.A., kand. tekhn. nauk; CHERNITSIN,
Ye.A., gorn. inzh.; ZVYAGIN, P.Z., doktor tekhn. nauk;
FOFOVA, Ye.G., gorn. inzh.; SELETSKIY, R.A., kand. tekhn.
nauk; GOLOMOLZIN, V.I., kand. tekhn. nauk; SHEVYAKOV, L.D.,
akademik, otv. red. [deceased]; SUDOPLATOV, A.F., doktor
tekhn. nauk, otv. red.

[Scientific principles for the design of coal mines for the mining of flat seams] Nauchnye osnovy proektirovaniia ugol'nykh shakht dlia razrabotki pologikh plastov. Moskva, Izd-vo "Nauka," 1964. 447 p. (MIRA 17:6)

CHURITOV, A.A.; PAYZIYEV, M.M.

Selecting efficient methods for the grouping of steep seams. Inv. AN Uz. SSR. Ser. tekh. nauk 8 no.3:74-80 464.

(MIRA 17:11)

1. Institut gormogo dela imeni A.A. Skochinskogo Gesudarstvennego komiteta Sovela Ministrov ESR pe toplivnoy promyslicanosto.

TAREYEV, Ye.M., prof., oww. red.; ANORHIN, V.N., kand. med. nauk, red.; ASTAPENKO, M.G., prof., red.; SIGIDIN, Ya.A., kand. med. nauk, red.; SIRUKOV, A.I., prof., red.; CHURILOVA, A.I., red.

[Current problems of rheumatology] Sovremennye problemy revmatologii. Moskva, Meditsina, 1965. 243 p. (MIRA 18:12)

1. Akademiya meditsinskikh nauk SSSR. Mostow. 2. Deystvitel'nyy chlen AMN SSSR (for Tareyer).

CHURILOV, A. K.

Churilov, A. K.

"Investigation of certain problems in the dynamics of the pyysical properties of peat-bog soils of the lowland type with various degrees of decomposition of the organic substance (peat)." Acad Sci Belorussian SSR. Inst of Socialist Agriculture. Minsk, 1956. (Dissertation for the Degree of Candidate in Agricultural Sciences.)

Knizhnaya Letopis' No. 25, 1956. Moscow.

SMOL'SKIY, N.V. [Smol'ski, N.V.]; SOKOLOV, V.S. [Sokolau, V.S.]; CHURILOV, A.K. [Chulylau, A.K.]

Second seminar-conference on new ensilage plants. Vestsi AN BSSR Ser. biial. nav. no.3:140-141 '64 (MIRA 18:1)

SMOL'SKIY, N.V.; SOKOLOV, V.S.; CHURILOV, A.K.

Second Seminar-Conference on New Silage Plants. Rast. res. 1 no.1:154-157 '65. (MIRA 18:6)

1. TSentral'nyy botanicheskiy sad AN RSSR, Minsk.

CHURILOV, A.V.

SMORODINTSEV, A.A., AL'TSHULER, I.S., HUNAYEVSKIY M.I., KISILEV, M.V., CHURILOV, A.V. DARKSHEVICH, V.

Prophylaxis of hemorrhagic Nephroso-Nephritis, Russian pamphlet (Etiologiya i Klinika Gemorragicheskogo Nefrozo-Nefrita, pub by Medgiz, 1944 UTS 30,29 Apr 1952

CHURILOV, A. V.

Professor A. A. Smorodintsev, Y. G. Chudakov, A. V. Churilov, Gemorragicheskiy nefroso-nefrit / Hemorrhagic Nephroso-Nephritis, Medgiz, 8 sheets, 1953

The book elucidates the etiology, epidemiology, clinical practice, diagnosis, certain questions of the pathogenesis, and certain methods of therapy and prophylaxis of hemorrhagic nephroso-nephritis.

Intended for physicians and scientists studing virus diseases.

80: U-6472, 23 Nov 1954

RYTHIKOV, I.Ye.; CHURILOV, A.V.

Stefan Valerianovich Viskovskii, obituary. Zhur.mikrobiol.epid.i immun. no.12:83-85 D '53. (MLRA 7:1) (Viskovskii, Stefan Valerianovich, 1892-1953)

Churton, A.C.

CHURILOV, A.V.

Clinical characteristics and treatment of hemorrhagic fever. Sov. med. 21 Supplement: 4 '57. (MIRA 11:2)

1. Iz Voyenno-meditsinskoy skademii imeni S.M.Kirova. (HEMORRHAGIC FEVER)

_57878_65) /34P(P)/1/22P(+ ;/22P(#)/20P(t)	I.C.
· NF5016937	08/3084 / 5 0, 4 000 667,14366, 4001	
ANTHOR: Grebennikov, R. V.; Churkin,	9	ج ^{ها} د د د د د د د د د د د د د د د د د د د
TITLZ: Effect of the crystallization of plastic properties of high-boron steel		· 95
SOURCE: Atomnaya energiya, v. 18, no.		The state of the s
TOPIC TAGS: stainless steel, boron conteel microstructure, cast steel plast effect, rolled steel plasticity	ntaining stainless steel, cast icity, crystallization speed	
ABSTRACT: Stainless steel containing 19.9-20.72 Cr. 014.5-17.97 Nivand 1.8	6-2,35% B was cast at	
1.50-1500C in sand or in copper molds ness 11 10 mm. The ingots, 15 mm thic to a thickness of 1-6 mm with a 0.2-	k, were rolled at 1150-3500	
annealed at 1100C for 10 min and air cahewed that the crystallization rate sgrain size and shape of the boride pha	ignificantly affected the	
Card 1/2		Ņ

				S.
L-57878-65			****	-7
ACCESSION NR: AP501693	7		5	
of cast metal. The ave				The Balling of
0.5-3.0 u thick. This				44
increased the steel duc				
This inditears were s				
lis. The diff				
	on of the ingot had no			
	he size of boride gran			
	the initial ingots.			
The fire annealing i				
	iso improved the mechi		: . · e :	
3.4.				
Als Harron: none				<i>A</i> -
				1
" '. 04Apr64	ENCL: 00	ATT VILET M	M 65	
W - FT - 21V t - 000	OTHER: 002	AID PRESS:	<u>क</u> ुक्क	
				·
to				17
Card 2/2				1

USSR/Miscellaneous - Mail delivery

Card 1/1 Pub. 133 - 16/23

Churilov, D. M., Chief of Mail Hauling and Distributing Office of the Kharkov

Title Mechanization of production procedures in the mail hauling and distributing office at the Kharkov RR Station

Periodical: Vest. svyazi 8, 23-24, Aug 1954

Abstract The gradual reconstruction and mechanization of the mail-hauling and distributing facilities at the Kharkov RR Station is described. Details on the type (and number) of mechanized vehicles, elevators and conveyors, used for trucking and hauling the outgoing mail to the trains, are given.

Institution:

Authors

Submitted

CHURILOV, F.L.

Metastases from breast cancer to the skeleton. Trudy TSentr. neuch.issl. inst. rentg. i rad. 10:154-159 '59. (MIRA 12:9)
(BONES-CANCER) (EREAST)

<u>4 7020-65</u> ENT(1)/K/EEC(b)-2 IJP(e)/BSD/AFWL/AFETR/ARDC(a)/AS(mp)-2/ASD(a)-5/ SSD/ESD(t)/RABM(t) GO ACCESSION MR: AP4045285 5/0057/64/034/009 1709/1711 rerain, B. I.; Dmitrenko, I. M.; Dmitriyev, V. M.; inurilov, G. Ye.; Mende, F. F. HIBE: Three-centimeter superconducting resonant cavity R SOURCE: Zhurnal tekhnicheskoy fiziki, v. 34, no. 9, 1964, 1709-1711 TOPIC TAGS: resonant cavity, superconducting cavity, superconductivity, superconducting lead, lead resonant cavity, microwave cavity, high ? cavity, particle accelerator ABSTRACT: A superconducting resonant cavity operating in the $E_{0.1.2}$ mode has been investigated as a high-Q element applicable to the process of interaction between charged particles and the electromagnetic field. The cylindrical cavity, 35 mm high and 45 mm in diameter, was fabricated by simple machining of technical grade C-O brani lead. No special surface finishing was necessary. The coupling to the measuring circuit was designed to ensure the best approximation of the readings to the true internal Q-factor of the cavity. The latter, obtained by measuring the attenuation decrement, reached 5.106 at 4.2 K. Card 1/2

L 7020-65 ACCESSION NR: AP4045285

The authors anticipate the use of these simple devices as microwave frequency stabilizers, for precise measurements of ε and ν at helium temperatures, in resonance wavemeters, filters, frequency standards, etc., and in the construction of small and economical continuous-wave accelerators. Orig. art. has: 2 formulas and 1 figure.

ASSOCIATION: Fiziko-tekhnichesky institut nizkikh temperatur AN UkrSSR Khar'koa (Physicotechnical Institute of Low Temperatures, AN 'georg)

3108

JZeit4

ATD PRESS:

entered and a contract of the contract of the

ENCL: 0.

DUE TORREGERM

NO REF SOV: 004

THER: OUL

Card 2/2

CHURILOV. 1-17.

AUTHOR:

Churilov, I'.P. (Senior rolling-mill operator of the

450=mill).

130-5-17/22

TITLE:

The 450-Mill team improve the organisation of their work. (Brigada stana 450 uluchshayet organizatsiyu

truda).

PERIODICAL:

"Metallurg" (Metallurgist) 1957, No.5, p.35 (USSR).

ABSTRACT:

Some notes are given of organisation at the 450-mill at the "Serp i Molot" works rolling medium sections of stainless steel, heat resisting alloys, ball-bearing and high-alloy steels. A brief meeting is held be-fore starting work and there is a strict division of responsibility between the members of the team. This has enabled appreciable savings of time to be achieved in mill-setting and roll-changing. Training of re-

Card 1/1

placement personnel has also been carried out energetically. There is I figure.

ASSOCIATION: "Serp i Molot" Works. (Serp i Molot).

AVAILABLE:

CHURILOV, M. F.

TRET'YAKOV, A.D., kand. tekhn. nauk; CHURILOV, M.F., inzh.; YAKOVLEV, V.F., kand. tekhn. nauk.

Experience with maintenance of switch boxes. Put' i put. khoz. no.10: 27-30 0 '57. (MLRA 10:11)

(Railroads—Switches)

DOLINIH, G.F.; KOBRINSKIY, I.I., inzh.; PALEYEV, N.A.; CHURILOV, M.F.

Leveling out track located on heaving soils. Put' i put, khoz. no.2: 6-7 F '58. (MIRA 11:3)

1. Starshiy dorozhnyy master Mginskoy distantsii, Oktyabr'skoy dorogi (for Delinin). 2. Nachal'nik Mginskoy distantsii, Oktyabr'skoy dorogi (for Kobrinskiy). 3. Starshiy inzhener Mginskoy distantsii Oktyabr'skoy dorogi (for Faleyev). 4. Glavnyy inzhener sluzhby puti Mginskoy distantsii Oktyabr'skoy dorogi (for Churilov).

(Railroads--Track)

CHURILOV, H.F.

Electric power lines are being constructed along railroad runs. Put' 1 put. khos. no. 7:4-5 Jl *58. (MIRA 11:7)

1. Glavnyy inzhener sluzbby puti, g. Leningrad.
(Reilroad--Track)
(Electric lines)

CHURILOV, M.F.

Automatic equipment used at crossings. Put' i put.khoz. no.12:30-31 D'58. (MIRA 12:1)

1. Glavnyy inzh. sluzhby puti, Leningrad.
(Railroads-Equipment and supplies) (Railroads-Crossings)

ALEKSEYEVSKIY, K., podpolkovnik; CHURILOV, V., polkovnik

From the experience of political training of officers. Komm. Vooruah. Sil 46 no.ll:65-69 Je 65. (MIRA 18:6)

SMIRNOVA, I.N.; BALEZIN, S.A.; GOLOVANOV, K.N.; Prinimali uchastiye:

DEM'YANOV, L.A.; TURKEVICH, A.I.; VCROB'YEV, P.I.; FEDOTOV, V.S.;

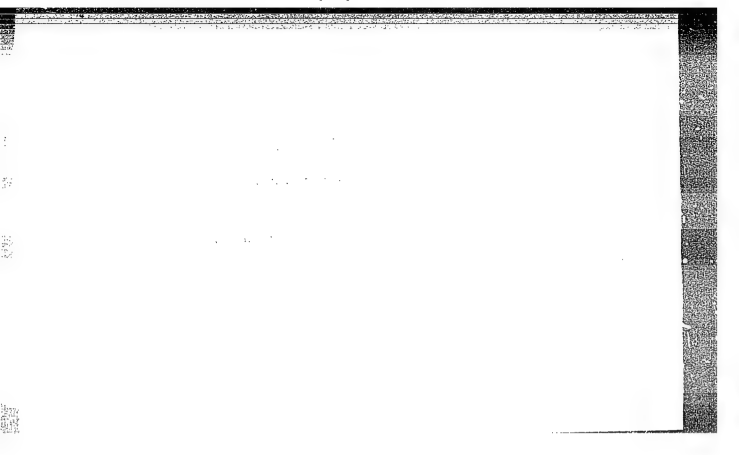
CHURILOV, Ye.M.

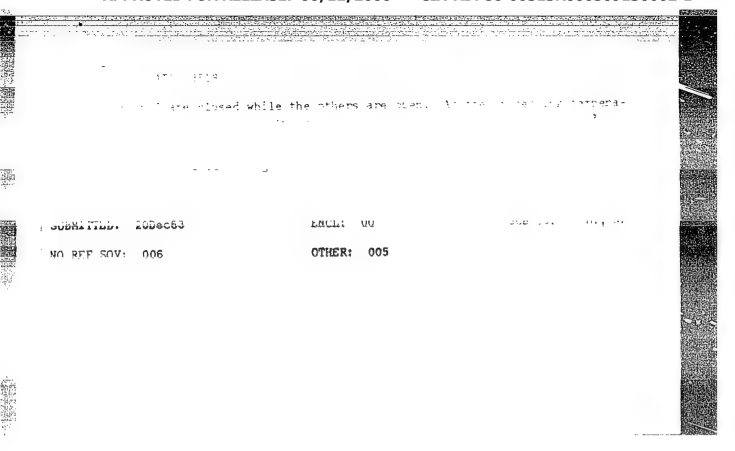
Effect of organic additives in fuel on the corrosion and wear of internal combustion engines. Uch. zap. MGPI no.146:127-146
'60. (MIRA 15:4)
(Gas and oil engines--Corrosion) (Addition reactions)

LEBEDEV, V.L.; VIRGIL'YEV, Yu.S.; SUBBOTTM, O.A.; CHURITOV, Yu.S.

Changes in the submicroporosity of a thermoanthracite base material depending on the temperature of heat treatment. Konstr. uglegraf. mat. no.1:237-242 164.

(MIRA 17:11)





CHURILOVA, A.A.

SMORODIHTSEV, A.A.; ALEKSEYEV, B.P.; GULAMOVA, V.P.; DROBYSHEVSKAYA, A.I.; IL'YENKO, V.I.; KLENOV, K.N.; CHURILOVA, A.A.

Epidemiologic characteristics of biphasic virus meningo-encephalitis. Zhur. mikrobiol.epid. i immun. no.5:54-59 My '53. (NLDA 6:8)

1. Otdel virusologii Instituta eksperimental'noy meditsiny Akademii meditsinskikh nauk SSSR i tulyaremiynoy stantsii.

(Brain--Inflammation) (Meningitis)

KUZNETSOYA, R.I.; GHURILOYA, A.A.

Result of the organization of preventive measures in foci of biundulant meningoencephalitis. Zhur.mikrobiol., epid. i immun. 27 no. 8:51-54 Ag '56. (MLRA 9:10)

1. Iz Leningradskoy oblastnoy sanitarno-epidemiologicheskoy stantsii (MRNINGITIS, MPIDEMIC, prevention and control, eradication of foci of diphasic tick-born meningo-encephalitis (Rus))

KUZNETSOVA, R.I.; SUKHOMLINOVA, O.I.; CHURILOVA, A.A.

Nature of diphasic meningoencephalitis in Leningrad Province. Zhur.mikrobiol.epid.i immun. 31 no.2:56-61 F 160.

(MIRA 13:6)

1. Iz Leningradskoy oblastnoy sanitarno-epidemiologicheskoy stantsii.

(ENCEPHALITIS EPIDEMIC)

sov/16-60-2-10/35

17(2,6)

Kuznetsova, R.I., Sukhomlinova, O.I., Churilova, A.A.

AUTHORS:

The Nature of Biphasic Meningo-encephalitis in the Leningrad Oblast

PERIODICAL:

Zhurnal mikrobiologii, epidemiologii i immunobiologii, 1960, Nr 2,

pp 56 - 61 (USSR)

ABSTRACT:

The article collates the results of an 8-year study of the epidemiclogical and parasitological features of tick-borne encephalitis and
biphasic meningo-encephalitis in the Leningrad Oblast'. The investigations were carried out by associates of the Leningradskaya
oblastnaya sanitarno-epidemiologicheskaya stantsiya (Leningrad oblast'
Sanitary and Epidemiological Station.) The clinical, epidemiological
and parasitological features clearly distinguish tick-borne encephalitis
from biphasic meningo-encephalitis. Tick-borne encephalitis is of a
distinct seasonal nature, caused by the period of activity of its vector,
the tick Ixodes persulcatus. The disease is manifest in individual, unconnected sporadic cases and its sole agency of transmission is bite from
or contact with Ixodes persulcatus. It is partly an occupation disease,
the largest group being forestry workers (20.7% of the total incidence).
The age of the patients varies from 21 - 29 years. For biphasic meningo-

Card 1/2

SOV/16-60-2-10/35

The Nature of Biphasic Meningo-encephalitis in the Leningrad Oblast

encephalitis, however, the main vector is the tick Ixodes ricinus and the seasonal nature of the disease is accounted for by the period of activity of this tick. The incidence is of the family or group type and the main path of transmission is the consumption of unboiled milk from sick goats or by the bite of Ixodes ricinus. The main sufferers are farm workers and their families; forestry workers account for 7.9% of the total incidence. Most susceptible are children between the ages of 1 and 15 years. The data confirm the hypothesis that tick-borne encephalitis and biphasic meningoencephalitis are two separate nosological entities. There are: 3 diagrams, 1 table and 7 Soviet references.

ASSOCIATION:

Leningradskaya oblastnaya sanitarno-epidemiologicheskaya stantsiya (Leningrad Oblast' Sanitary and Epidemiological Station)

SUBMITTED:

February 19, 1959

Card 2/2

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509130002-1

PARFANOVICH, M.I.; SOKOLOV, N.N.; CHURILOVA, A.A.; YAGODINSKIY, V.N.; PCHELFINA, A.A.; KORENBERG, E.I.; LOKHOVA, S.V.

Reviews. Vop. virus. 10 no.2:241-245 Mr-Ap 165,

(MIRA 18:10)

1. Institut virusologii imeni D.I.Ivanovskogo AMN SSSR, Moskva (for Parfanovich, Sokolov). 2. Leningradskaya oblastnava sanitarné epidemiologicheskaya stantsiya (for Churilova, Yagodinskiy).
3. Institut epidemiologii i mikrobiologii imeni N.F.Gamalei AMN SSSR, Moskva (for Pchelkina, Korenberg). 4. Moskovskiy nauchnoissledovatel skiy institut virusnykh preparatov (for Lokhova).

SYRNEV, Vasiliy Mikhaylovich; CHURILOVA, A.I., red.

[Early diagnosis by physical methods under conditions of the district physician's service] Ranniaia diagnostika fizicheskimi metodami v usloviiakh vrachebnoi uchastkovoi sluzhby. Izd.2. Moskva, Meditsina, 1965. 98 p. (MIRA 18:1)

NIKOLAYEV, O.V.: MEN'SHIKOV, V.V.; KALININ, A.P.; ZHDANOVA, S.M.; BOL'SHAKOVA, T.D.; GERASIMENKO, P.P.; CHURILOVA, A.I., red.

[Pheochromocytoma] Feokhromotsitoma. [By] 0.V.Nikolaev i dr. Modkva, Meditsina, 1965. 235 p. (MIRA 18:2)

TEODORI, Mil'tiad Ivanovich; CHURILOVA, A.I., red.

[Chronic septic endocarditis (endocarditis septica lenta)] Zatiazhnoi septicheskii endokardit (Endocarditis septica lenta). Moskva, Meditsina, 1965. 282 p. (MIRA 18:6)

RATNER, Nina Aleksandrovna; BOCOSLAVSKIY, V.A., red.; CHURILOVA, A.I., red.

Diseases of the kidneys and hypertension] Bolezni pochek i gipertoniia. Moskva, Meditsina, 1965. 382 p. (MIR: 18:1)

CHURILOVA, A. M.

"Application of the Combing Machines of the Plant imeni Engels for Processing Flax Combings and Short Fiber." Thesis for degree of Cand Technical Sci Sub 16 Feb 50, Moscow Textile Inst

Summary 71, 4 Sep 52, <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950</u>. From <u>Vechernyaya Moskva</u>, Jan-Dec 1950.

SAMOKHVALOV, L.A.; CHURIKOVA, L.V.; SMOJENSKAYA, N.M.

Polarographic determination of d ssolved oxygen and the intensity of respiration in micro-organisms by means of a rotating platinum electrode. Lab. delo no. 8:494-496 '64. (MIRA 17:12)

1. Institut epidemiologii i mikrobiologii im. N.F.Gamalei AMN SSSR, Moskovskiy zavod meditsinskikh preparatov No. 2 i Moskovskiy khimiko-farmatsevticheskiy zavod im. Karpova.

CHURILOVA, T.I.

Determining the oil content of small seeds. Masl. -zhir.prom.22 no.8:21-22 '56. (MLRA 10:1)

1. Shcherbakovskiy maslozavod.
(Oilseeds--Analysis)

CHURITOVA, V.V. Two-hundred and fiftieth anniversary of M.V. Lomonocov's birth. Avtom. svar. 14 no.11:95-96 N '61. (MIRA 14:10 (Lomonosov, Mikhail Vasil'evich, 1711-1765) (MIRA 14:10)

GRANOVSKIY, Grigoriy Moiseyevich; FEL'DMAN, Yakov Iosifovich; CHURILOVICH, L.M., red.; EVENSON, I.M., tekhn.red.

[Accounting in ferrous metals plants] Bukhgelterskii uchet ne zavodakh chernoi metallurgii. Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1960. 111 p.

(MIRA 13:12)

(Steel industry--Accounting)

PHASE I BOOK EXPLOITATION

SOV/4406

Churilovich, Lev Mikhaylovich

- Uchet proizvodstva i kal'kulyatsiya v tsvetnoy metallurgii (Production Accounting and Estimates in Nonferrous Metallurgy) Moscow, Metallurgizdat, 1960. 304 p. 2,200 copies printed.
- Ed.: B.Ye. Lichman; Ed. of Publishing House: A.I. Brushteyn; Tech. Ed.: P.G. Islent'yeva.
- PURPOSE: This book is intended as a practical textbook for accounting, bookkeeping, and planning personnel and for engineers and technicians in nonferrous metallurgy plants who wish to improve their knowledge of economics.
- COVERAGE: The book describes fundamental problems in accounting methods for manufacturing outlays and for estimating production costs in nonferrous metallurgy. Basic organizational aspects of manufacturing outlays in copper-smelting, lead, zinc, aluminum, and other branches of nonferrous metallurgy are discussed. Recommendations are given which, it is claimed, may help make accounting and cost-estimating more uniform in major branches of nonferrous metallurgy. No personalities are mentioned. There are no references.

Card 1/5

SUKHANOV, Nikolay Ivanovich; CHURILOVICH, L.M., red.; KOVALEYSKIY, M.A., red. izd-va; OBUKHOVSKAYA, G.P., tekhn. red.

[How to organize business accounting in workshops and brigades]Kak organizovat' khoziaistvennyi raschet v tsekhakh i brigadakh. Moskva, Metallurgizdat, 1962. 55 p.

(MIRA 15:10)

(Steel industry)

Checkber Kipille

BARDIN, Anatoliy Nikolayevich; GLEZAROVA, I.L., redaktor; SARKIN, I.G., zasluzhennyy deyatel nauki, professor, redaktor; MEDVEDEV, N.M., kandidat khimicheskikh nauk, redaktor; IVANOV, L.V., inzhener, redaktor; CHURILOVSKIY, V.N., doktor tekhnicheskikh nauk, professor; KAPUSTIWA, T.F., kandidat tekhnicheskikh nauk, dotsent; ROMANOVA, L.V., kandidat tekhnicheskikh nauk, dotsent; BOKIN, P.Ya., inzhener; POLLYAK, V.V., kandidat tekhnicheskikh nauk, redaktor; PANOVA, L.Ya., tekhnicheskiy redaktor.

[Technology of optical glass] Tekhnologiia opticheskogo stekla.

Moskva, Gos. izd-vo lit-ry po stroitel'nym materialam, 1955. 494 p.

(Glass. Optical) (MIRA 9:1)

SOV/146-1-1-22/22

Churilovskiy, V.N., Doctor of Technical Sciences, AUTHOR:

Professor

J. Texereau: Telescopes of the Cassegrain Type (Tele-TITLE:

skopy tipa Kassegrena)

Izvestiya vysshikh uchebnykh zavedeniy -PERIODICAL:

Priborostroyeniye, 1958, Nr 1, p 135 (USSR)

The paper describes the article by J.Texereau: "Les Telescopes du type Cassegrain", Astronomic, 1956. ABSTRACT:

Card 1/1

CIA-RDP86-00513R000509130002-1" APPROVED FOR RELEASE: 06/12/2000

SOV/146-1-1-21/22

Churilovskiy, V.N., Doctor of Technical Sciences, AUTHOR:

Professor

L.Oterma, "Research into Telescopes with a Correction Plate" (Issledovaniye teleskopov s korrektsionnoy TITLE:

plastinkoy)

Izvestiya vysshikh uchebnykh zavedeniy -Priborostroyeniye, 1958, Nr 1, p 135 (USSR) PERIODICAL:

The article describes the article by L.Oterma; ABSTRACT:

"Recherches portant sur des telescopes pourvus d'une lame correctrice" Turun yliopiston julkaisuja, 'univ

Turku, 1955.

Card 1/1

SOV/146-1-1-20/22

AUTHOR: Churilovskiy, V.N., Doctor of Technical Sciences,

Professor

TITLE: G. Manville, Mirrors for Large Astronomical Telescopes

(Zerkala bol'shikh astronomicheskikh teleskojov)

Izvestiya vysshikh uchebnykh zavedeniy -Priborostroyeniye, 1958, Nr 1, p 135 (USSR) PERIODICAL:

This is a review of the article "Mirrors for Large Astronomical Telescopes" published in the Journal of the Society of Glass Technology, 1956. ABSTRACT:

Card 1/1

... CHURILOVSKIY, V.N., doktor tekhn.nauk, prof.

Astronomical mirror objectives based on the use of plane mirrors.

Izv. vys. ucheb.zav.; prib. no.2:102-113 158. (MIRA 11:7)

1.Leningradskiy institut tochnoy mekhaniki i optiki. (Telescope, Reflecting)

CHURILOVSKIY, V. W., prof. ; KHALILULIN, K.A.

Theory and study of apochromatic compensators used in interferometers.

Opt.-mekh. prom. 25 ne. 2:5-8 F *58. (MIRA 11:7)

(Interferometer)

PHASE I BOOK EXPLOITATION

sov/3869

Churilovskiy, Vladimir Nikolayevich

- Obshchaya teoriya opticheskikh priborov (General Theory of Optical Instruments) Moscow, Mashgiz, 1960. 140 p. Errata slip inserted. 5,000 copies printed.
- Reviewer: G. Ye. Skvortsov, Engineer; Ed.: L. V. Romanova, Candidate of Technical Sciences, Docent; Ed. of Publishing House: N. Z. Simonovskiy; Tech. Ed.: A. I. Kontorovich; Managing Ed. for Literature on the Design and Operation of Machines (Leningrad Division, Mashgiz): F. I. Fetisov, Engineer.
- PURPOSE: This booklet is intended for those engaged in the manufacture of optical instruments, amateur photographers, and other persons who use optical instruments.
- COVERAGE: The author discusses the design and characteristics of optical instruments. Problems of the limitation of light beams in optical instruments, perspective, and the use of an optical instrument with the human eye are also covered. Specific instruments are discussed only to illustrate basic principles. No personalities are mentioned. There are no references.

Card 1/3

General Theory of Optical Instruments	sov/3869
TABLE OF CONTENTS:	
Introduction	3
Ch. I. Brief Servey of Aberrations in Optical Systems	7
1. Chromatic aberrations 2. Monochromatic aberrations	. 7 23
Ch. II. Limitation of Light Beams in Optical Instruments	55
 Pupils and windows. Darkening Portrayal of perspective by optical instruments 	55 66
Ch. III. The Optical Instrument as a Transmitter of Ligh	
5. General formulas for the photosensitivity of an in 6. Photosensitivity of an instrument with a small from	
aperture	78
 Photosensitivity of an optical instrument with a saperture 	small rear 83 88
8. Losses of light in an optical instrument	88

General Theory of Optical Instruments	30V/3 869
Ch. IV. Use of an Optical Instrument With the Human Eye 9. Some information on the properties of the human eye 10. Visible magnification of optical instruments 11. Depth of focus of optical instruments 12. Resolving power of optical instruments	99 99 108 120 132
AVAILABLE: Library of Congress	
Card 3/3	JA/edw/fal 8-5-60

3(1)

S/146/60/003/01/010/016 D002/D006

AUTHOR:

Churilovskiy, V.N., Doctor of Technical Sciences, Professor

TITLE:

The Theory of a Three-Mirror Astronomical Objective

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy. Priborostroyeniye,

Vol 3, 1960, Nr 1, pp 69-76 (USSR)

ABSTRACT:

The author discusses the results of an investigation with three-mirror objectives and compares them to the Cassegrainian objective still used in the Palomar telescope in the U.S. A., and which will be used in the new Soviet telescope being built now. The historical development of the objective is briefly mentioned, and it is pointed out that three-mirror objective systems were considered by Picht (Russian transliteration), Mersenne, and L.V. Romanova but then neglected. It is concluded that the proposed three-mirror objective should be used in large astronomical telescopes instead of two-mirror objectives. The article was recommended by the Kafedra teorii opticheskikh priborov (Chair of Optical In-

Card 1/2

strument Theory). There are 2 diagrams.

S/146/60/003/01/010/016 D002/D006

The Theory of a Three-Mirror Astronomical Objective

ASSOCIATION: Leningradskiy institut tochnoy mekhaniki i optiki (Leningrad Institute of Precision Mechanics and Optics)

SUBMITTED:

December 15, 1959

Card 2/2

CHURILOVSKIY, V.N.

Some optical instruments designed by M.V.Lomonosov. Izv.vys.ucheb. zav.; prib. 4 no.5:25-31 '61. (MIRA 14:10)

1. Leningradskiy institut tochnoy mekhaniki optiki.
(Lomonosov, Mikhail Vasil'evich, 1711-1765)

KRUPP, Naum Yakovlevich; CHURILOVSKIY, V.N., doktor tekhn. nauk, prof., retsenzent; BUDINSKIY, A.A., inzh., red.; CHFAS, M.A., red. izd-va; DENINA, I.A., red. izd-va; PETERSON, M.M., tekhn. red.

[Optical and mechanical measuring instruments] Optikomekhanicheskie izmeritel'nye pribory. Moskva, Mashgiz, 1962.
275 p. (MIRA 15:8)
(Optical instruments)